

Abstract

Fluid pump for medicinal, especially endoscopic, applications having a transport channel led through a drive, a device possessing a measuring chamber for measuring the pressure of the fluid conveyed in the transport channel and control means for the automatic control of the behaviour of the pump, in particular its transport behaviour, as a function of the measured pressure and as a function of a code value contained in code value carrier means which are provided on or in the measuring chamber, wherein the code value is detected during and/or after fixing of the measuring chamber on the pump housing by read-out means in the fluid pump.

(Fig 6)